

**Amendments to the Abstract**

Please **add** the following Abstract to this application.

The present invention relates to a converter (1)—and a procedure for converting digital signals (11)—received in modulated and multiplexed form. The converter comprises in a single unit, means (41)—for downconverting received signals, means (21)—for selecting at least one part of the signals by adjustment at at least one determined frequency, and means for demodulating these parts, producing at least one demodulated subsignal (12), means for demultiplexing (22)—these subsignals, extracting portions (13), means for remultiplexing (23)—these extracted portions in at least one remultiplexed flow—(14), and transformation means (24)—for modifying these remultiplexed flows in accordance with at least one communication protocol.

**Application for LNBs.**

**FIG.—2**